Jonathan W. Mink, M.D., Ph.D.



University of Rochester Medical Center | School of Medicine and Dentistry | 601 Elmwood Ave, Box 631 | Rochester, NY 14642

Office: (b) (6) Email: (b) (6)

EDUCATION

PhD Neuroscience | Washington University | St. Louis, MO | (b) | Attended: (b) (6) | Title: "Basal Ganglia Control of Posture and Movement".

MD Medicine | Washington University | St. Louis, MO | (b) | Attended: (b) (6) |

MA Psychology | Wesleyan University | Middletown, CT | (b) | Attended: (b) (6) |

BA Biology - Psychology (High Honors) | Wesleyan University | Middletown, CT | (b) | Attended: (b) (6) |

POST-DOCTORAL TRAINING AND RESIDENCY

Fellow in Movement Disorders - Washington University (6)

Resident in Child Neurology - Washington University, Barnes Hospital, and St. Louis Children's Hospital | (b) (6)

Resident in Pediatrics - St. Louis Children's Hospital | (b) (6)

FELLOWSHIP AWARDS

PRE-DOCTORAL

Olin Medical Fellowship, Washington University, Medical Scientist Training Program | (6)

NIH Training Grant, Washington University School of Medicine, Medical Scientist Training Program (6) (6)

POST-DOCTORAL

NIH Training Grant, Washington University School of Medicine, Post-residency research training (b) (6)

CERTIFICATIONS

BOARD

Neurology with Special Qualifications in Child Neurology | January 1997 - Present

LICENSURE

New York Medical License # (b) (6) | September 2000 - Present Missouri Medical License # (b) (6) | August 1991 - June 2001

FACULTY APPOINTMENTS

Professor | Neurology | Child Neurology | SMD | 2008 - Present

Frederick A. Horner, MD Endowed Professorship in Pediatric Neurology | Neurology | Child

Neurology | SMD | 2013 - Present

Professor | Neuroscience | SMD | 2016 - Present

Professor | Pediatrics | SMD | 2011 - Present

Professor | Neurobiology and Anatomy | SMD | 2011 - 2015

Professor | Brain/Cognitive Sciences RC | RC | 2008 - 2014

Professor | Neurobiology and Anatomy | SMD | 2008 - 2011

Professor | Pediatrics | SMD | 2008 - 2011

Associate Professor | Neurology | Child Neurology | SMD | 2001 - 2008

Associate Professor | Neurobiology and Anatomy | SMD | 2001 - 2008

Associate Professor | Pediatrics | SMD | 2001 - 2008

Assistant Professor | Brain/Cognitive Sciences RC | RC | 2005 - 2008

APPOINTMENTS

ACADEMIC - EXTERNAL

Assistant Professor of Pediatrics, Washington Univ. School of Medicine, St. Louis, MO | 07/01/1998 - 05/31/2001

Assistant Professor of Neurobiology, Washington Univ. School of Medicine, St. Louis, MO | 07/01/1996 - 05/31/2001

Assistant Professor of Neurology, Washington Univ. School of Medicine, St. Louis, MO | 07/01/1996 - 05/31/2001

Instructor of Neurology, Washington University School of Medicine, St. Louis, MO | 07/01/1994 - 06/30/1996

HOSPITAL

Chief, Child Neurology, University of Rochester School of Medicine and Dentistry and Golisano Children's Hospital at Strong Memorial Hospital, Rochester, NY | 06/01/2001 - Present

Attending Neurologist, Barnes-Jewish Hospital, St. Louis, MO | 07/01/1995 - 05/31/2001

Attending Neurologist, St. Louis Children's Hospital, St. Louis, MO | 07/01/1995 - 05/31/2001

OTHER

Vice Chair, Department of Neurology, University of Rochester School of Medicine and Dentistry | August 2012 - Present

Interim Chief, Movement Disorders and Inherited Disease (MIND) Unit, Department of Neurology, University of Rochester School of Medicine and Dentistry | October 2010 - June 2012

Director, Child Neurology Residency, University of Rochester School of Medicine and Dentistry and Strong Memorial Hospital, Rochester, NY | 2003 - 2013

MEMBERSHIPS

PROFESSIONAL

American Academy of Pediatrics | 2002 - Present

American Neurological Association | 2002 - Present

Childhood Motor Disorders Study Group | 2001 - Present

Tourette Syndrome Study Group | 1998 - Present

Movement Disorders Society | 1995 - Present

American Academy of Neurology | 1994 - Present

Child Neurology Society | 1994 - Present

American Association for the Advancement of Science | 1980 - 2012

Society for Neuroscience | 1978 - Present

INTERNATIONAL

International Child Neurology Association | 2004 - Present

International Basal Ganglia Society | 1992 - Present

LECTURESHIPS

LOCAL

Neurology Grand Rounds, University of Rochester, "Basal Ganglia Mechanisms in Selection and Inhibition

of Competing Behaviors" | 2015

Neurology Grand Rounds, University of Rochester, "Dopamine Deficiency: Developmental and Neuroprotective Implications" | *November 2006*

Faculty, Regional Postgraduate Teaching Morning, "Stereotypies and Other Repetitive Movements in Children", Department of Pediatrics, University of Rochester | February 2006

Invited Speaker, Pediatric Grand Rounds, "Diagnosing and Treating Tourette Syndrome", University of Rochester | February 2006

Invited speaker, "Pediatric Movement Disorders", University of Rochester Physical Medicine and Rehabilitation weekly conference | *December 2005*

Invited Speaker, "Current and Emerging Therapeutic Options for Involuntary Movement Disorders and Spasticity", Cerebral Palsy - From Clinic to Community, University of Rochester | October 2005

Faculty, CME Course: Neurology for the Primary Care Provider IX: Updates in the Diagnosis and Treatment of Common Neurologic Disorders, "Update in the Diagnosis and Treatment of Tourette Syndrome", University of Rochester | *December 2002*

NATIONAL

Invited Speaker, "Pathophysiology and Development of Stereotyped Movements", 27th Annual Meeting of the American Neuropsychiatric Association, San Diego, CA. | *March 2016*

Invited Speaker, "Tics, CANS, and Other Movement Disorders", American Academy of Pediatrics National Conference and Exhibition, Washington, DC. | October 2015

Invited Speaker, "Deep Brain Stimulation for Tourette Syndrome and Related Disorders", Symposium on "Circuits and Circuit Disorders: Approaches to Neuromodulation", 140th Annual Meeting of the American Neurological Association, Chicago, IL. | September 2015

Grand Rounds Speaker, Neurology Grand Rounds, "Dystonia in Childhood", Feinberg School of Medicine and Lure Children's Children's Hospital, Northwester University, Chicago, IL. | *April* 2015

Invited Lecturer, "Basal Ganglia Mechanisms in Selection and Inhibition of Competing Behaviors", Clinical Neuroscience Grand Rounds, National Institutes of Neurological Disorders and Stroke, Bethesda, MD. | *March 2015*

Invited Lecturer, "Task-Specific Dystonia in Musicians", Neurology Grand Rounds, University of Pennsylvania, Philadelphia, PA. | *March 2015*

Invited Lecturer, "Dystonia in Childhood", Pediatrics Grand Rounds, University of Iowa, Iowa City, IA. | October 2014

Invited Lecturer, "Movement Disorders in Childhood", Pediatrics Grand Rounds, Hackensack University Medical Center, Hackensack, NJ. | October 2014

Faculty, Child Neurology I Course, "Tourette Syndrome and Related Disorders", American Academy of Neurology Annual Meeting, Philadlephia, PA. | *April 2014*

Keynote Speaker, "The neurological spectrum of the neuronal ceroid lipofuscinoses (Batten Disease)", Second Annual Upper Midwest Clinical Genetics Conference, Minneapolis, MN | September 2013

Invited Lecturer, "Diagnosing and Treating Tourette Syndrome", Neurology and Pediatrics Combined Grand Rounds, University of North Carolina, Chapel Hill, NC | *June 2013*

Invited lecturer, "Update on the Diagnosis and Management of Tourette Syndrome", Medical University of South Carolina, Charleston, SC | June 2013

Invited Lecturer, "Juvenile Neuronal Ceroid Lipofuscinosis: Preparing for Clinical Trials in a Rare Childhood Neurodegenerative Disease", Neurology Grand Rounds, Mount Sinai School of Medicine | May 2013

Invited Speaker, Seventh Annual Greater Mid-South Pediatric Neurology Update. "Paroxysmal Movements in Young Children: _Movement Disorders or Developmental Variants?" and "Diagnosing and Treating Tourette Syndrome", Memphis, TN | May 2013

Invited Lecturer, "Juvenile Neuronal Ceroid Lipofuscinosis: Preparing for Clinical Trials in a Rare Childhood Neurodegenerative Disease", Neurology Grand Rounds, Columbia University | March 2013

Invited Speaker, "Juvenile Neuronal Ceroid Lipofuscinosis:_Preparing for Clinical Trials in a Childhood Neurodegenerative Disease", Neurology Grand Rounds, Boston Children's Hospital | January 2013

Invited Speaker, "Conversion Disorder and Mass Psychogenic Illness in Child Neurology", Association for Research in Nervous and Mental Disease 92nd Annual Conference: Childhood Onset Developmental Disorders, New York, NY. | *December 2012*

Keynote Speaker, "A Career in Pediatric Neurosciences: Pearls and Pitfalls", Young Investigator Breakfast, Neurobiology of Disease in Children: Batten Disease Symposium at the 41st Annual Child Neurology Society Meeting, Huntington Beach, CA. | *November 2012*

Invited Speaker, "Natural Histories and Classification of NCLs", Neurobiology of Disease in Children: Batten Disease symposium at 41st Annual Child Neurology Society Meeting, Huntington Beach, CA. | October 2012

Invited Speaker, "Setting the Stage - What is Tourette Syndrome", and NIH Symposium "Finding the Way Forward in Tourette Syndrome Genetics" | *July 2012*

Invited Speaker, "Tics and Other Twitches in Young Children", Neurology Grand Rounds, University of Kentucky Medical School. | May 2012

Co-Director, Integrated Neuroscience Session: Pediatric Movement Disorders. American Academy of Neurology Annual Meeting. | *April 2012*

Invited Speaker, "Experimental Therapeutics in a Rare Disease:__Lessons from Batten Disease", Pediatric Neurology Grand Rounds, New York University Medical School. | February 2012

Invited Speaker, Neurology Grand Rounds, "Dystonia in Childhood", University of Vermont Medical School. | *November 2011*

Invited Speaker, Pediatrics Grand Rounds, "Diagnosing and Treating Tourette Syndrome", University of Vermont Medical School. | *November 2011*

Invited Speaker, Pediatric Neurology Grand Rounds, Baylor College of Medicine / Texas Children's Hospital, "Diagnosing and Treating Tourette Syndrome". | *June 2011*

Invited Faculty, NeuroFlash: Child Neurology, "Tics and Other Twitches", American Academy of Neurology Annual Meeting | *May 2011*

Invited Speaker, Neuroscience Grand Round, Duke University School of Medicine, "Diagnosing and Treating Tourette Syndrome". | May 2011

Course Director, Advanced Topics in Pediatric Neurology: Genetics and Disorders of Brain Development. American Academy of Neurology Annual Meeting. | *April 2011*

Invited Faculty, Child Neurology II Course, "Movement Disorders", American Academy of Neurology Annual Meeting | April 2011

Invited Speaker, Neurology Grand Rounds, University of Wisconsin, "Dystonia in Childhood". | September 2010

Course Director, Advanced Topics in Pediatric Neurology I & II. American Academy of Neurology Annual Meeting. | April 2010

Invited Faculty, Advanced Topics in Pediatric Neurology I: Neurodegenerative Diseases Course, "Neuronal Ceroid Lipofuscinosis", American Academy of Neurology Annual Meeting | *April 2010*

Invited Faculty, Child Neurology II Course, "Movement Disorders", American Academy of Neurology Annual Meeting | April 2010

Invited Faculty, NeuroFlash: Child Neurology, "Tics and Other Twitches", American Academy of Neurology Annual Meeting | April 2010

Invited Speaker, Child Neurology Society 38th Annual Meeting Symposium on A Developmental Systems and Cognitive Neuroscience Approach to Tourette Syndrome - "Basal Ganglia Circuits in Tourette Syndrome". | October 2009

Invited Speaker, Child Neurology Society 38th Annual Meeting, Presidential Symposium, Louisville, KY - "Pathophysiology of Movement Disorders in Cerebral Palsy", | October 2009

Invited Speaker, Neurology Grand Rounds, Mayo Clinic, Rochester, MN - "Translational Research in a Rare Disease - Lessons from Batten Disease". | September 2009

Invited Speaker, Pediatrics Grand Rounds, University of Florida, "Diagnosing and Treating Tourette Syndrome" | September 2009

Invited Faculty, Diagnosis and Management of Movement Disorders in Children Course, "Dystonia in Childhood", American Academy of Neurology 61st Annual Meeting | *April 2009*

Invited Speaker, Pediatric Grand Rounds, University of Cincinnati, "Dystonia in Childhood" | April 2009

Invited Speaker, Neurology Grand Rounds, University of Alabama Birmingham, "Childhood-Onset Dystonia Characteristics and Mechanisms" | *June 2008*

Invited Speaker, Pediatric Neurology Seminar, Nationwide Children's Hospital, "Dystonia". | June 2008

Invited Speaker, Pediatrics Grand Rounds, Nationwide Children's Hospital, "Diagnosing and Treating Tourette Syndrome" | *June 2008*

Session Chair, "Tics and Stereotypies", 12th International Congress of Parkinson's Disease and Movement Disorders, Chicago, IL. | *June 2008*

Marvin Klein, M.D. Memorial Lecture, Dept. of Pediatrics, Schneider Children's Hospital, "Movement Disorders in Children". | *May 2008*

Invited Faculty, Diagnosis and Management of Movement Disorders in Children Course, "Parkinsonism in Children", American Academy of Neurology 60th Annual Meeting | April 2008

Invited Speaker, Neurology Grand Rounds, Medical University of South Carolina, "Diagnosing and Treating Tourette Syndrome" | April 2008

The 27th Joseph J. Gitt Lecture, Dept. of Neurology, Washington University, "Neural Circuits in Tourette Syndrome - Moving Toward Understanding" | *January 2008*

Invited lecture, "Basal ganglia function in normal control of movement and the pathophysiology of basal ganglia disorders", Academy of Neurologic Communication Disorders and Sciences 2007 Annual Education and Scientific Meeting, Boston, MA | *November 2007*

Invited Speaker, Neurology Grand Rounds, Albany Medical College, "Movement Disorders Unique to Childhood". | *November 2007*

Organizer and Symposium Chair, "Movement Disorders at the Interface Between Bench and Bedside", Child Neurology Society 36th Annual Meeting, Quebec City, Quebec, Canada. | October 2007

Invited lecture, "Diagnosing and Treating Tourette Syndrome", CME conference, St. Joseph Mercy Hospital Department of Pediatrics, Ann Arbor, MI. | *June 2007*

Course Director and Faculty, Diagnosis and Management of Movement Disorders in Children Course, "Dystonia in Children", American Academy of Neurology 59th Annual Meeting | *May* 2007

Invited Faculty, Resident Basic Science I: Neuro-pharmacology Course, "Movement Disorders / Basal Ganglia", American Academy of Neurology 59th Annual Meeting | April 2007

Invited Speaker, Psychiatry Grand Rounds, University of Florida, "Neural Circuits in Tourette Syndrome | December 2006

Invited Speaker, University of Utah Psychiatry Grand Rounds, "Basal Ganglia Circuits in Tourette Syndrome: Pathophysiological and Treatment Implications" | *December 2006*

Course Director and Faculty, Diagnosis and Management of Movement Disorders in Children Course, "Psychogenic Movement Disorders in Children", American Academy of Neurology 58th Annual Meeting | *April 2006*

Invited Faculty, American Academy of Pediatrics Super CME, "Movement Disorders in Children: When to Worry, When to Treat, and When to Reassure" | *April 2006*

Invited Speaker, Pediatrics Grand Rounds. Primary Children's Hospital, Salt Lake City, "Diagnosing and Treating Tourette Syndrome | October 2005

Invited Speaker, Early Bird Rounds, "Diagnosing and Treating Tourette Syndrome", St. Louis Children's Hospital, 6/05. | June 2005

Invited Speaker, Pediatrics Grand Rounds, "Dystonia in Childhood Characteristics and Mechanisms", St. Louis Children's Hospital | *June 2005*

Invited Speaker, Neurology Grand Rounds, "Pathophysiology of Dystonia", Boston Children's Hospital | *May 2005*

Course Director and Faculty, Diagnosis and Management of Movement Disorders in Children Course, "Transient and Developmental Movement Disorders in Children", American Academy of Neurology 57th Annual Meeting | *April 2005*

Invited Faculty, 2005 Pediatric Update for the Primary Care Physician, "Transient and Developmental Movement Disorders" and "Headaches in Children", Tulane University and the Oschsner Clinic Foundation \mid *April 2005*

Invited Speaker, Neurology Research Conference, "Basal Ganglia Output Activity in a Primate Model of Dystonia and Parkinsonism", University of Texas, Southwestern | *December 2004*

CME Lecture, "Diagnosis and Management of Movement Disorders in Children", Child Neurology Society of New Jersey | May 2004

Invited Speaker, Pediatrics Grand Rounds, "Tics in Children", Oschner Clinic | May 2004

Course Director and Faculty, Diagnosis and Management of Movement Disorders in Children Course, American Academy of Neurology 56th Annual Meeting | April 2004

Faculty, Child Neurology Course, "Dystonia in Childhood", American Academy of Neurology 56th Annual Meeting | April 2004

Invited Speaker, Neurology Grand Rounds, "The Basal Ganglia and Involuntary Movements: Impaired Inhibition of Competing Motor Patterns", Johns Hopkins University | March 2004

Invited Speaker, Special Research Seminar, "Pathophysiology of Dystonia", Kennedy Krieger Institute | *March 2004*

Faculty, 2003 American Academy of Neurology Fall Conference, "Update in Child Neurology' | October 2003

Faculty, Child Neurology Course, "Transient Movement Disorders in Infancy and Childhood", American Academy of Neurology 55th Annual Meeting | *April 2003*

Invited Speaker, "Basal Ganglia Motor Function: Selection and Inhibition of Competing Motor Patterns", Center for Adaptive Systems and Department of Cognitive and Neural Systems, Boston University | September 2002

Faculty, Child Neurology Course, "Dystonia in Children", American Academy of Neurology 54th Annual Meeting | April 2002

Invited Speaker, Neurology Grand Rounds, "Dystonia in Childhood - Clinical Features, Pathophysiology, and Treatment", Boston Children's Hospital | February 2002

Faculty, Child Neurology Course, "Paroxysmal Dyskinesias", American Academy of Neurology 53rd Annual Meeting | May 2001

Invited Speaker, Pediatric Grand Rounds, "Movement Disorders in Children", Children's Hospital of Michigan, Detroit Medical Center | *April 2001*

Faculty, CME Lecture: "Dystonia in Children: Pathophysiology and Treatment", Norton Healthcare, Louisville, KY | May 2000

Invited Speaker, Pediatric Grand Rounds, "Tourette Syndrome: History and Neurobiological Speculations", University of Louisville and Cosair Children's Hospital | May 2000

Faculty, CME Course: Common Neurological and Neurosurgical Problems in Children: Diagnosis and Management, "Movement Disorders in Children", St. Louis Children's Hospital | *April 2000*

Invited Speaker, Neurology Grand Rounds, "Tourette Syndrome: History and Neurobiological Update", Boston Children's Hospital | *December 1999*

Faculty, CME Course: Current Issues in the Treatment of Parkinson's Disease, "Surgical Treatment of Parkinson Disease", University of Minnesota | *November 1999*

Faculty, Motor Control Course, "Parkinsonism and Dystonia", American Academy of Neurology 51st annual meeting | *April 1999*

The David Bodian Seminar in Neuroscience, "The Basal Ganglia Output: Selection and Inhibition of Competing Motor Mechanisms", The Zanvyl Krieger Mind/Brain Institute, The Johns Hopkins University | December 1997

Invited Speaker, Neurology Grand Rounds, "Basal Ganglia: Selection and Inhibition of Competing Motor Programs", Department of Neurology, Massachusetts General Hospital | December 1994

INTERNATIONAL

Invited Lecture, "Management of Movement Disorders", International Congress on Child Neurology, Chennai, India | *January 2016*

Prof. G. Arjundas Oration, "Paroxysmal Movement Disorders", The Institute of Neurology, Madras Medical College, Chennai, India | *January 2016*

Invited Speaker, 13th Asian and Oceanian Congress of Child Neurology, "Pathogenesis and clinical manifestations of movement disorders" and "Evaluation and treatment of Parkinsonism in children", Taipei, Taiwan. | *May 2015*

Invited Speaker, First European Paediatric Neurology Society International Symposium on Advances in Neuromodulation in Children, "Motor Function and Basal Ganglia Circuits: What Have We Learned From Neuromodulation?". | *May 2015*

Invited Faculty, 1st Malaysian Paediatric Movement Disorders Symposium. Nine lectures: "What is dystonia?", "Why can't I move?", "Approach to dystonia", "Approach to Parkinsonism", "Parkinsonism in children", "Genetic dystonias", "Transient developmental movement disorders", Drug-induced movement disorders", and "Paroxysmal dyskinesias". Kuala Lumpur, Malaysia. | May 2015

Invited Speaker, First International Meeting of Pediatric Neurosciences, "Movement Disorders in Children", Hospital Infantile de Mexico - Federico Gomez, Mexico City, Mexico. | *March 2015*

Invited Faculty, Fourth International Symposium on Paediatric Movement Disorders, "Neuroscience of Psychogenic Movement Disorders", Barcelona, Spain. | February 2015

Invited Chair and Speaker, Symposium on Genetic movement disorders: Up and coming genes and expanding phenotypes, "Update on Genetic Dystonias", 13th International Child Neurology Congress, Foz do Iguacu, Brazil. | *May 2014*

Invited Speaker, Symposium on Neuroinflammation, "Inflammation in the Neuronal Ceroid Lipofusinoses (NCL)", 13th International Child Neurology Congress, Foz do Iguacu, Brazil. | May 2014

Invited Platform Speaker, "Approach to Childhood Ataxia", 12th Asian & Oceanian Congress of Child Neurology, Riyadh, Saudi Arabia | September 2013

Invited Platform Speaker, "Dystonia - Novel Treatment Modalities", 12th Asian & Oceanian Congress of Child Neurology, Riyadh, Saudi Arabia | September 2013

Invited Platform Speaker, "Stereotypies and Gratification Phenomena", 12th Asian & Oceanian Congress of Child Neurology, Riyadh, Saudi Arabia | September 2013

Invited Speaker, British Paediatric Neurology Association Movement Disorders Special Interest Group Symposium on Sensorimotor, Cognitive and Emotional Integration in Movement Disorders in Children and the Influence of Neuromodulation, "Reflexes, Instinct and Voluntary Motor Control: Similarities and Differences.". London, UK. | May 2013

Invited speaker, "Pediatric Basal Ganglia Disorders", Clinical Science Tutorial, 11th Triennial Meeting of the International Basal Ganglia Society, Eilat, Israel. | *March 2013*

Invited Faculty, TS Srinivasan Knowledge Conclave 2013: Modern Trends in Paediatric Neurology. Three lectures: "What lies beneath? Essential neurobiology of movement disorders", "Movement Disorders in Children: A Perspective on Clinical Diagnosis", "The Contemporary Clinical Approach to Movement Disorders in Children". Chennai, India | February 2013

Invited Speaker, Developmental Paediatric Section, Canadian Paediatric Society Annual Meeting, "The differential diagnosis of cerebral palsy: The role of etiologic diagnostic testing.," London, ON. | June 2012

Keynote Speaker, Developmental Paediatric Section, Canadian Paediatric Society Annual Meeting, "Movement disorders in the developmental paediatrician's office: When to reassure, when to worry and when to refer", London, ON. | *June 2012*

Invited Speaker, "Diagnosing and Treating Tourette Syndrome", Pediatric Grand Rounds, Eastern Maine Medical Center, Bangor, ME. | May 2012

Invited Faculty, "The ontogeny of basal ganglia functions: A pediatric neurologist's perspective", British Paediatric Neurology Association, Movement Disorders Symposium, London, England. | March 2012

Invited Faculty, 5th International Dystonia Symposium, "Dystonia is a Basal Ganglia Disorder", Barcelona, Spain | October 2011

Invited Faculty, NeuroPediCon 2011, Annual Meeting of the Child Neurology Chapter of the Indian Academy of Pediatrics. Three lectures: "Post infectious and autoimmune movement disorders in children", "Classification and treatment of hyperkinetic movement disorders", and "Video session Transient movement disorders". Mumbai, India | October 2011

Co-Chair, "Gilles de la Tourette Syndrome", 15th International Congress of Parkinson's Disease and Movement Disorders, Toronto, Canada. | *June 2011*

Invited Faculty, 15th International Congress of Parkinson's Disease and Movement Disorders, "Update on Treatments in Tourette Syndrome", Toronto, Canada. | *June 2011*

Invited Faculty, Third International Symposium on Paediatric Movement Disorders, "Movement Disorder Identification Techniques: Neurophysiology, Kinematics", Barcelona, Spain. | February 2011

Invited Faculty, 12th International Congress on Neuronal Ceroid Lipofuscinosis, "Membrane proteins, channels, transporters (CLN3, CLN6, CLN7, CLN8, CICs) - Clinical Overview", Hamburg, Germany | *June 2009*

Invited Faculy, 13th International Congress of Parkinson's Disease and Movement Disorders, "Gilles de la Tourette syndrome: Clinical Spectrum and Pathophysiology", Paris, France. | June 2009

Invited Faculy, 13th International Congress of Parkinson's Disease and Movement Disorders, "Video Session: Pediatric Movement Disorders", Paris, France. | June 2009

Invited Faculty, Italian Association of Parkinson Disease and Movement Disorders National Congress. "Pathophysiology and Pathology of Tourette Syndrome", Bari, Italy. | *April 2008*

Invited Faculty, International Scientific Symposium on Tourette Syndrome, "Pathophysiology of Tourette Syndrome" and "Clinical Guidelines for Deep Brain Stimulation in Tourette Syndrome", Lillehammer, Norway, | June 2007

Invited Faculty, Orphan Europe Academy course on Paediatric Movement Disorders, "Pathophysiology of Basal Ganglia Disorders", Barcelona, Spain | May 2007

Invited Faculty, "Tourette Syndrome", International Symposium on Parkinson Disease and Movement Disorders, Kyoto Japan | *October 2006*

Invited Speaker, Neurology Grand Rounds, "The Basal Ganglia and Involuntary Movements: Impaired Inhibition of Competing Motor Patterns", Hospital for Sick Children, Toronto, Canada | February 2006

Invited Speaker, "Pathophysiology of Dystonia and Parkinsonism", Montreal Neurological Institute Symposium | February 2005

2nd Annual V. Balagopal Raju Memorial Oration, "Movement Disorders in Children", Institute of Child Health and Hospital for Children, Chennai, India | *January 2004*

Faculty, Neuro Update Chennai 2004, Chennai, India - 5 lectures: "Tic Disorders", "Dystonia in Children", "Paroxysmal Dyskinesias", "Transient and Developmental Movement Disorders in Children", "Video Review of Childhood Movement Disorders" | *January 2004*

Visting Professor, Departments of Pediatrics and Neurology, University of Alabama, Birmingham, Grand Rounds Lecture: "Batten Disease: Developing Experimental Therapeutics in a Rare Neurodegenerative Disease". | February 2015

First Annual Visiting Professor Lecture, Akron Children's Hospital Division of Neurology, "Dystonia in Children". | August 2014

American Academy of Pediatrics Section on Neurology Visiting Professor, Queens University, Kingston, ON, Canada | *April 2013*

Visiting Professor, Pediatric Stroke Service, Hospital for Sick Children, Toronto, ON, Canada | March 2013

27th Philip R. Dodge Lecturer, "Adventures in Rare Disease Research: Juvenile Neuronal Ceroid Lipofuscinosis (Batten Disease)", Washington University School of Medicine, St. Louis, MO. | November 2012

Dr. Ruth W. Baldwin Visiting Professorship, University of Maryland School of Medicine. | January 2010

American Neurologic Association John N. Whitaker Visiting Professorship, University of North Carolina | January 2009

Visting Professor for Medical Student Neuroscience Course, Medical University of South Carolina | April 2008

Neuropediatrics Unit and Department of Physiology, Shaare Zedek Hospital and Hebrew University, Jerusalem, Israel | October 2007

Department of Physiology, University of Montreal | March 2007

Dept. of Physiology, University of Toronto | August 2006

University of California San Diego, Dept. of Psychiatry | April 2006

Baystate Medical Center Department of Pediatrics | January 2005

Motor Control Mechanisms and Disease Training Program, Northwestern University | *July 2003* Department of Neurology, UMDNJ and New Jersey Medical School | *March 2000*

COMMUNITY SERVICE

Cub scout pack 171 committee member | 2005 - 2008

Volunteer with class activities in Pittsford Public Schools | 2003 - Present

Volunteer work with local chapter and national office of the Tourette Syndrome Association \mid 2001 - Present

AWARDS AND HONORS

Oliver Sacks Award for Excellence | Tourette Association of America | 2015

UR Nominee for 2015 Arnold P. Gold Foundation Humanism Award | 2015

URMC Diversity Award | University of Rochester Medical Center | 2013

Compassionate Doctor Award | Patient's Choice | 2011

Faculty Mentoring Award for Mentoring of Clinical Science Trainees \mid University of Rochester School of Medicine and Dentistry \mid 2011

Commendation for Third Year Teaching \mid University of Rochester School of Medicine and Dentistry \mid 2011

Elected Faculty Member | Alpha Omega Alpha | 2009 - Present

America's Top Doctors | Castle Connolly Medical Ltd. | 2009 - Present

Patient's Choice Award | Patient's Choice | 2008 - Present

Teacher Recognition Award | American Academy of Neurology | 2008

Who's Who in America | 2007 - Present

Neurology Faculty Teaching Award | Department of Neurology, University of Rochester | 2005

Best Doctors in America | America's Best Doctors | 2005 - Present

Fellow | American Academy of Neurology | 2004 - Present

Fellow, American Neurological Association | 2002 - Present

Derek Denny-Brown Neurological Scholar Award, American Neurological Association | 2002

Fellow, American Academy of Pediatrics | 2002 - Present

St. Louis Children's Hospital Housestaff Teaching Award | 1993

Irwin Levy Prize in Neurology, Washington University | 1989

O'Leary Prize for Neuroscience Research, Washington University | 1987

High Honors for Senior Thesis, Wesleyan University | 1980

Walkley Prize for Psychology Research, Wesleyan University | 1980

CONTRIBUTIONS

EDUCATIONAL

Member, PhD Dissertation Committee, for (b) (6) . "(b) (6)
Member, PhD Dissertation Commitee, for (b) (6)
(b) (6)
Member, PhD Dissertation Committee for (b) (6) . (b) (6)
Member, PhD Dissertation Commitee, for (b) (6) . '(b) (6) (b) (6)
Member, Biomedical Engineering PhD Qualifying Examination Committe, (b) (6) (b) (b) (c)
Member, Neurobiology and Anatomy Masters Thesis Committee, (b) (6), University of Rochester (b) (6)
Member, Neuroscience PhD Qualifying Examination Committee, (b) (6) , University of Rochester (b) (6)
Member, PhD Dissertation Committee for (b) (6) , ((b) (6) (b) (6)
Member, Biomedical Engineering PhD Qualifying Examination Committee, (b) (6) University of Rochester. (b) (6)
Member, Neurobiology and Anatomy PhD Dissertation Committee, (b) (6), University of Rochester (b) (6)
Seminar presentations to Pediatrics and Neurology residents (10 hours / year) (b) (6) (6)

Teaching rounds on Child Neurology service (8 - 12 weeks / year) | June 2001 - Present

Dissertation Committee Member, (b) (6)
(b) (6)
Dissertation Committee Member, (b) (6)
(b) (6)
Dissertation Committee Member, (b) (6)
(c) (d) (e) (e)

PROFESSIONAL

Course Director, Child Neurology I and Child Neurology II, American Academy of Neurology Annual Meeting, Washington, DC. | *April 2015*

Grant Reviewer, Nazarbayev University Research Council in Astana, Kazakhstan | 2015

Co-organizer and Speaker, State-of-the-Science and Treatment Decisions in Cerebral Palsy Workshop, NIH. | *November 2014*

Organizer and Chair, Presidential Symposium, "Plasticity and Learning in Recovery and Rehabilitation from Brain Injuries", Child Neurology Society 43rd Annual Meeting, Columbus, OH. | October 2014

Course Director, Child Neurology I and Child Neurology II, American Academy of Neurology Annual Meeting, Philadelphia, PA | *April 2014*

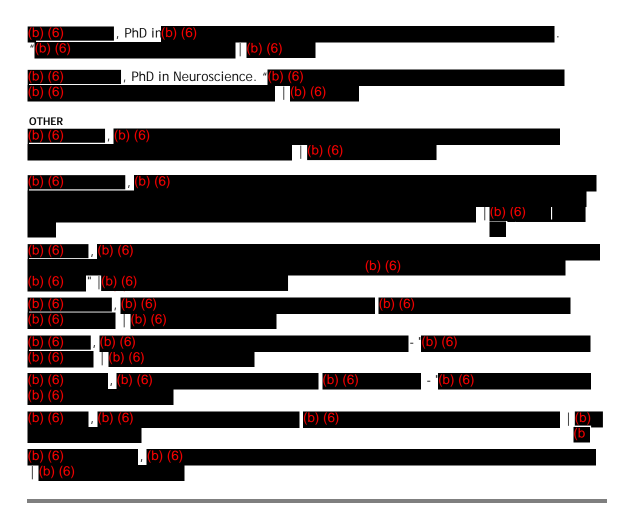
Course Director, Child Neurology I and Child Neurology II, American Academy of Neurology Annual Meeting, San Diego, CA | *April 2013*

Member, Data and Safety Monitoring Board, Edison Pharmaceuticals. | February 2012 - Present

Co-Director, Neurobiology of Disease in Children: Batten Disease, Symposium at the 41st Annual Child Neurology Society Meeting, Huntington Beach, CA. | 2012

Panel Member, Child Neurology Society 38th Annual Meeting, Louisville, KY - NIH Grant Applications Workshop, "Getting Your First R01 and Maintaining Research Funding". | October 2009

Invited Panel Member, Centers for Disease Control Workshop - "Identifying Public Health Research Priorities for Tourette Syndrome", Atlanta, GA. | September 2009



COURSES

TAUGHT

Course Director - Mind Brain & Behavior II, Basic Science Block (3rd year medical students) | July 2009 - Present

Lecture to undergraduates in CSC 240 (The Computational Brain) | September 2006

Lecture to Neuroscience graduate students in NSC 531 (Systems Neuroscience) - 3 hours/year | June 2001 - Present

Lecturing to medical students in Mind, Brain & Behavior I course (2 hours / year), Mink, Brain & Behavior II course (6 hours/year), Primary Care Clerkship (3 hours / year), and Process of Discovery course (1 hour / year) | *June 2001 - Present*

Lecturing in Medical and Graduate Student Neuroscience course and teaching on neurology rounds at Washington University School of Medicine | *July 1996 - May 2001*

PROFESSIONAL ASSIGNMENTS

SERVICE

Attending on Child Neurology service, Golisano Children's Hospital at Strong Memorial Hospital, 6 - 8 weeks/year | *June 2001 - Present*

Two half-day Child Neurology Clinics each week | June 2001 - Present

Attending on Child Neurology service, St. Louis Children's Hospital, 4 weeks/year | *July 1996 - May 2001*

One half-day Pediatric Movement Disorders clinic each week | July 1996 - May 2001

ADMINISTRATIVE

Director, University of Rochester Batten Disease Center | 2005 - Present

Associate Director, Strong Children's Research Center | 2004 - 2012

Chief, Child Neurology Service | June 2001 - Present

Program Director, Child Neurology Residency | 2001 - 2013

Director, Movement Disorders Surgery program, Washington University | 1998 - 2001

RESEARCH GRANTS | Investigators: Mink, JW (Project PI) | Title: Natural History and Biorepository for the Isolated Dystonias: Pilot Study of Dystonia Rating Scales in Children with Primary (Isolated) Dystonia | Grant Type: NIH | NIH Grant ID: U54-TR001456-NCATS | Awarded: 12/15/2015 | 02/01/2016 - 01/31/2017 PI: Mink, JW | Title: (b) (6) (b) (6) (b) (6) | Sponsor: (b) Grant Type: non-NIH Grant ID: (b) (4) PI: Mink JW | (b) (6) non-NIH | Awarded: (b) (6) PI: Mink JW | Title:(b) (6) Grant Type: non-NIH | (b) (6) | Investigators: (b) (6) Mink, J (0.6 Cal) | Title: University of Rochester Clinical Site within the NEXT Network of Clinical Trials | Grant Type: NIH | NIH Grant ID: 1 U01-NS077265-NINDS | Total Amount: (b) (4) | 09/30/2011 - 08/31/2018 | Title: Trial of Mycophenolate in Children with JNCL Cellcept study | Sponsor: U.S. Food and Drug Administration | Grant Type: non-NIH | Grant ID: R01FD00390 | 07/01/2011 - 06/30/2015 PI: **(b) (6)** | Title: (b) (6) Sponsor: Grant Type: non-NIH | (b) (6) PI: Mink, Jonathan W | Title: Impact of Tics | Sponsor: CDC | Grant Type: non-NIH | Grant ID: 1-U01-DD000510 | 09/30/2009 - 09/29/2012 PI: Mink JW | Title: University of Rochester Child Neurology Academic Development Program | Grant Type: NIH | NIH Grant ID: 1 1K12NS066098-NINDS | 07/01/2009 - 06/30/2015 | Title: (b) : (b) (6) | Grant Type: non-NIH | Direct Cost: \$(b) (4) PI: Mink, J.W. | Investigators: Mink, J.W. (b) (6) | Title: Clinical and Neuropsychological Investigations in Batten Disease | Grant Type: NIH | NIH Grant ID: 1 R01-NS060022-NINDS | Awarded: 07/19/2007 | Direct Cost: (b) (4) | 08/01/2007 -06/30/2011 | Investigators: J.W. Mink | Title: Carboxyfullerene treatment of MPTPinduced parkinsonism | Grant Type: NIH | NIH Grant ID: 5 R01-050425-NINDS | 07/01/2005 -06/30/2010 PI: J.W. Mink | Title: (b) (6) Grant Type: non-NIH | (b) (6

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PI: J.W. Mink (Project PI); (b) (6)
                                     (Program PI) | Title: Neural Interactions Among
Multiple Motor Structures - Project 4: Basal Ganglia - Cortical Interactions in Motor Control
Grant Type: NIH | NIH Grant ID: 1 P01-048328-NINDS | 05/01/2005 - 04/30/2011
              | Investigators: J.W. Mink (5% effort) | Title: Neurobiology of Dystonia | Grant
Type: NIH | NIH Grant ID: 5 R01-040470-NINDS | 04/01/2005 - 03/31/2010
PI: J.W. Mink | Title: (b) (6)
                                                                           | Grant Type:
non-NIH | (b) (6)
PI: (b) (6) Investigators: J.W. Mink (7% effort) | Title: Genotype and phenotype of response
to treatments of autism. | Grant Type: NIH | NIH Grant ID: 5 U54-66397-NIMH | 07/01/2003 -
06/30/2008
PI: (b) (6)
              | Investigators: J.W. Mink | Title: (b)
                                                     | Grant Type: non-NIH | (b) (6)
                  | Investigators: J. W. Mink | Title: Rescue from Nigrostriatal Injury | Grant
Type: NIH | NIH Grant ID: R01-39913-NINDS | September 2001 - August 2004
                | Investigators: J.W. Mink | Title: Mechanisms of Deep Brain Stimulation |
Grant Type: NIH | NIH Grant ID: 5 R01-NS41509-NINDS | 04/01/2001 - 07/31/2010
           | Investigators: J.W. Mink | Title: (b) (6)
                           | Grant Type: non-NIH (b)
PI: J.W. Mink | Title: Pathophysiology of Dystonia and Parkinsonism | Grant Type: NIH | NIH
Grant ID: 2 R01-39821-NINDS | 06/01/2000 - 02/29/2012
PI: J.W. Mink | Title: Pathophysiology of Chorea | Grant Type: NIH | NIH Grant ID: R21-40086-
NINDS | 05/01/2000 - 05/31/2003
PI: J.W. Mink | Title: (b) (6)
                                                           : non-NIH | (b) (6)
(b) (6)
PI: J.W. Mink | Title: Basal Ganglia Control of Posture and Movement | Grant Type: NIH | NIH
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PRESENTATIONS

Invited Speaker, "Natural History Studies in Batten Disease", Workshop on Batten Disease, Hamburg, Germany | *November 2015*

Grant ID: 5 K08-01808-NINDS | 09/01/1995 - 05/31/2000

Organizer and Speaker, Tourette's and Tic Disorders for Clinicians, "Primary Care Medication Management of Tics", Ithaca, NY | *November 2015*

Invited Speaker and Panelist, "Disease-Specific Rating Scales" FDA Workshop on Assessment of Neurocognitive Outcomes in the Inborn Errors of Metabolism, Food and Drug Administration, Silver Spring, MD. | *April 2015*

Invited Speaker, "Dystonia in Children and Adolescents", Dystonia Medical Research Foundation Webinar. \mid *November 2014*

Invited Speaker, "DBS as a probe for investigating brain mechanisms in dystonia", Dystonia Medical Research Foundation Workshop on Integrative Approaches to Dystonia. | October 2014

Keynote Address, Tourette Syndrome Association of Greater New York State, "New Research Findings in Tourette Syndrome." | October 2014

Faculty Address, White Coat Ceremony for Incoming Medical Students, University of Rochester School of Medicine and Dentistry. | August 2014

Platform Presentation, "Movement Disorders Differ in Different Forms of Neuronal Ceroid Lipofusinosis", 10th Annual WORLD Symposium, San Diego, CA. | February 2014

Invited Speaker, "Tourette Basics", Fall Symposium of the Tourette Syndrome Association of Greater Rochester and the Finger Lakes. | September 2013

"Task-Specific Focal Embouchure Dystonia in Musicians", presentation to the URMC Working Group on Clinical Trials | April 2013

Delaware Chapter, Tourette Syndrome Association, Community Outreach Presentation, "Understanding Tourette Syndrome", Wilmington, DE | April 2013

Platform presentation, "The Natural History of Juvenile Batten Disease (JNCL; CLN3 Disease)", 9th Annual WORLD Symposium, Orlando, FL. | February 2013

Invited Speaker, "Understanding Tourette Syndrome", New York State Conference on Tourette Syndrome & Associated Disorders | October 2012

Invited Speaker, "Challenging Dystonia Cases". 12th International Child Neurology Congress, Brisbane, Australia. | May 2012

Invited Speaker, "Tourette syndrome: clinical aspects and updates". Symposium on Tourette Syndrome and Genetic Movement Disorders, 12th International Child Neurology Congress, Brisbane, Australia. | May 2012

Invited Speaker, "Update on genetic dystonias". Symposium on Tourette Syndrome and Genetic Movement Disorders, 12th International Child Neurology Congress, Brisbane, Australia. | *May 2012*

Invited Speaker, Understanding Tourette Syndrome", Tourette Syndrome Association of Greater Rochester and the Finger Lakes 2nd Annual Spring Symposium | *May 2012*

Invited Speaker, "Parkinsonism in Juvenile Batten Disease", 13th International Conference on Neuronal Ceroid Lipofuscinoses (Batten Disease), London, England. | *March 2012*

Invited Speaker, Symposium on Deep Brain Stimulation: Motor Systems and Beyond, "Electrical Stimulation of the Brain: History, Physiology, and Uncertainties". | October 2010

Invited Speaker, International Basal Ganglia Society 10th Triennial Meeting, "What Do the Basal Ganglia Really Do?" | June 2010

Invited Platform Presentation, 11th International Child Neurology Congress, "The UBDRS Predicts Rate of JNCL (CLN3) Disease Progression". | May 2010

Invited Speaker, Pre-Congress Satellite Symposium on Movement Disorders, 11th International Child Neurology Congress, "Primary Dystonia in Paediatrics: A Diagnostic Approach. | May 2010

Invited Speaker, Lysosomal Disease Network's 6th WORLD Symposium, "The UBDRS Predicts Rate of JCNL (CLN3) Disease Progression". | February 2010

Invited participant, Workshop on Translation Approaches to Dystonia, "Identification of critical neuronal pathways in primate models of dystonia", Dystonia Medical Research Foundation | September 2008

Invited speaker, Taskforce on DBS for Pediatric Movement Disorders, "Anatomy and Physiology of the Basal Ganglia" and "Mechanisms of DBS", Cook Children's Hospital, Fort Worth, TX. | August 2008

Invited Speaker, "What's New in TS Research", Annual Meeting of the Tourette Syndrome Association of Greater New York State | June 2008

Invited Faculty, "Dystonia", Update in Movement Disorders CME Course. | March 2007

Invited speaker, "Animal Models of Dystonia Workshop", Dystonia Medical Research Foundation. | January 2007

Invited Speaker, "Preparing for Experimental Therapeutics in JNCL", Lysosomal Disease Network 3rd WORLD Symposium, Orlando, FL | December 2006

Invited Speaker, "Pathophysiology of Dystonia", Bachmann-Strauss Parkinson and Dystonia Foundation Think Tank on Dystonia. | *November 2006*

Invited Speaker, "Pathophysiology of Dystonia", Bachmann-Strauss Parkinson and Dystonia Foundation Think Tank on Dystonia. | *November 2006*

Invited Speaker, "Tourette Syndrome", Cayuga Medical Center Education Conference, Ithaca, NY | November 2006

Speaker and Session Chair, "Neual Circuitry in Tourette Syndrome", NIH Workshop, "Developing New Treatments for Tourette Syndrome: Clinical and Basic Science Dialogue | September 2006

Invited Speaker, "Pathophysiology of Dopamine Deficiency Disease of Children: Its Characteristics in Reference to those of Adulthood". 10th International Child Neurology Congress | *June 2006*

Invited Speaker, "Pathophysiology of Dystonia: Insights from Primate Models", NIH Workshop on Dystonia | *June 2006*

Invited Speaker and Session Chair, "Kinematic and EMG Patterns in Chorea: Pathophysiologic Implications", Neural Control of Movement Society Satellite Symposium on Neural Control of Abnormal Movement | May 2006

Invited Faculty, "Basal Ganglia Dysfunction in Tourette Syndrome", 2nd International Symposium on Paediatric Movement Disorders | February 2006

Invited Faculty, "Basal Ganglia Function With and Without Dopamine: The Importance of Focus", World Parkinson Congress | February 2006

Invited Faculty, "Psychogenic Movement Disorders in Children", British Pediatric Neurology Association 32nd Annual Conference | *January 2006*

Invited Speaker, "DBS for Tourette Syndrome: Hope or Hype". Tourette Syndrome Foundation of Canada Annual Meeting | October 2005

Invited Speaker, "Stereotypies in Autistic and Non-autistic Children", Symposium on Motor Function in the Developing Brain, Child Neurology Society Annual Meeting | September 2005

Invited Speaker, "Neuroanatomy of Tourette Syndrome", Neurobiology of Disease in Children Symposium at the Child Neurology Society Annual Meeting | September 2005

Session Chair and Speaker, "Movement Disorders Unique to Childhood", 9th International Congress of Parkinson's Disease and Movement Disorders | *March 2005*

Invited Speaker, "On the Neural Origins of Tics: A Failure to Inhibit Unwanted Movements", Society for Neuroscience Annual Meeting Symposium - "Tourette Syndrome: The Self Under Seige | October 2004

Organizer and Invited Speaker, 4th International Scientific Symposium on Tourette Syndrome, "Tourette Syndrome and Basal Ganglia Anatomy | *June 2004*

Invited Speaker, 38th meeting of the Canadian Congress of Neurological Sciences, Child Neurology Day Symposium, "Basal Ganglia Anatomy and Physiology | *June 2003*

Invited Speaker, 38th meeting of the Canadian Congress of Neurological Sciences, Child Neurology Day Symposium, "Non-epileptic Myoclonus: Diagnosis and Management | June 2003

Invited Speaker, 9th International Congress on Neuronal Ceroid Lipofuscinosis (Batten Disease), "Development of a Unified Batten Disease Rating Scale (UBDRS) | April 2003

Invited Speaker, International Neuropsychological Society Annual Meeting Symposium, "The Basal Ganglia: Interface between Cognition and Action | February 2002

Chair and Speaker, Child Neurology Society Annual Meeting Symposium, "Movement Disorders | October 2001

Organizer and Speaker, "NIH Workshop on Hypertonic Symptoms in Childhood | April 2001

Invited Speaker, Child Neurology Society Annual Meeting, "Movement Disorders | October 2000

Invited Speaker, NIH Scientific Workshop on Hallervorden-Spatz Syndrome, "Basal Ganglia Circuitry and Development | May 2000

Chair and speaker, Child Neurology Society Annual Meeting, "Movement Disorders Seminar | October 1999

Invited Speaker, Child Neurology Society Annual Meeting, "Functional Anatomy of Basal Ganglia Circuits in Relation to Neuropsychiatric Illness | October 1999

Invited Speaker, 3rd International Scientific Symposium on Tourette Syndrome, "Neurobiology of the basal ganglia and Tourette syndrome | *June 1999*

Moderator, 3rd International Scientific Symposium on Tourette Syndrome, "Molecular neurobiology of Tourette syndrome: Workshop for basic scientists | *June 1999*

EDITORIAL BOARDS

Journal of Clinical Movement Disorders | 2014 - Present

Journal of the International Child Neurology Association | 2014 - Present

Associate Editor of Child Neurology, Continuum: Lifelong Learning in Neurology | 2013 - Present

Guest Editor, Seminars in Pediatric Neurology, Movement Disorders Issue, Volume 16, Number 2. | June 2009

Associate Editor, Neurology | 2008 - Present

Journal of Child Neurology | 2007 - Present

Pediatric Neurology | 2007 - Present

Continuum: Lifelong Learning in Neurology | 2004 - 2013

Associate Editor, Neurology | 2001 - 2006

COMMITTEES

DEPARTMENTAL

Member, Neurology Department Finance Committee | 2014 - Present

Chair, Search Committee for Chief of Strong Center for Developmental Disabilities | 2006 - 2007

Member, Pediatrics Chair Search Committee | 2005 - 2006

Member, Pediatric Genetics Division Head Search Committee | 2002 - 2004

Member, Neurology Department Executive Council | 2001 - Present

NATIONAL

External Advisor, NIH Undiagnosed Diseases Network | 2015 - present

Member, ACGME Neurology Residency Review Committee | 2015 - Present

Member, Child Neurology Society Research Committee | 2014 - Present

Member, Executive Committee, American Academy of Pediatrics Section on Neurology \mid 2014 - Present

Chair, Child Neurology Society Scientific Program Committee | 2013 - 2015

Member, Board of Directors, American Neurological Association | 2013 - Present

Member, Child Neurology Maintenance of Certification Examination Committee, American Board of Psychiatry and Neurology | 2013 - Present

Member, National Advisory Neurological Disorders and Stroke Council | 2013 - Present

Member, Pediatric Advisory Committee, Food and Drug Administration of the United States. | 2013 - Present

Reviewer for the Peer Reviewed Medical Research Program, U.S. Department of Defense Congressionally Directed Medical Research Programs | 2011 - Present

Consultant, Pediatric Advisory Committee, Food and Drug Administration of the United States. | 2010 - 2012

Member, Dystonia Medical Research Foundation Medical and Scientific Advisory Committee | 2009 - 2013

Member, NINDS Board of Scientific Counselors (acting Chair 2012) | 2008 - 2013

Councilor, Child Neurology Society | 2007 - 2009

Member, Pediatric Neurotransmitter Disease Association Medical and Scientific Advisory Board | 2006 - Present

Executive Committee Member, American Academy of Neurology Section on Movement Disorders | 2006 - 2010

Councilor, American Academy of Neurology Section on Child Neurology | 2006 - 2008

Member, Organizing Committee for NIH Workshop on Tourette Syndrome | 2006

Co-chair, Tourette Syndrome Association Scientific Advisory Board | 2005 - Present

Member, American Academy of Neurology Annual Meeting Subcommittee | 2005 - 2011

Chair, Child Neurology Society Research Committee | 2005 - 2010

Member, Batten Disease Support and Research Association Medical Advisory Board | 2004 - Present

Member, American Academy of Neurology Continuum Subcommittee | 2004 - 2008

Temporary Member, NIH Synapses and Signaling Review Group | 2004

Member, Child Neurology Society Research Committee | 2003 - 2004

Temporary Member, NIH Brain Disorders and Clinical Neuroscience Review Group 1 | 2003

Member, Child Neurology Society Electronic Communication Committee | 2002

Temporary Member, NINDS Board of Scientific Counselors | 2002

Member, Dystonia Medical Research Foundation Scientific Advisory Board | 2001 - 2005

Member, NINDS Neurological Science and Disorders Initial Review Group B | 2000 - 2004

Member, Tourette Syndrome Association Medical Advisory Board | 1999 - 2005

INTERNATIONAL

Grant Reviewer, Israel Science Foundation | May 2014

Chair, Constitution and Bylaws Committee, International Child Neurology Association | 2014 - Present

Member, Executive Board, International Child Neurology Association. | 2014 - Present

Co-Chair, Organizing Committee, Fourth International Symposium on Paediatric Movement Disorders | 2014 - 2015

Grant Reviewer, Israel Science Foundation | May 2013

Abstract Review Committee, 12th International Child Neurology Congress, Brisbane, Australia. | May 2012

Scientific Advisory Group, 12th International Child Neurology Congress, Brisbane, Australia. | May 2012

Co-organizer, Cerebral Palsy International Research Foundation Workshop on Deep Brain Stimulation for Children with CP. | *April 2012*

Member, Organizing Committee, Third International Symposium on Paediatric Movement Disorders | February 2011

Co-chair, 5th International Scientific Symposium on Tourette Syndrome, New York, USA | *June 2009*

Member, Executive Committee, International Working Group on Pediatric Movement Disorders | 2009 - 2012

Member, WeMOVE Education Committee | 2005 - 2012

Ad Hoc Reviewer, The Wellcome Trust, UK | 2005

Reviewer, Neurological Foundation of Zealand | 2003

OTHER

Member, Third and Fourth Year Instruction Committee, University of Rochester School of Medicine | 2009 - Present

Member, Medical School Advisory Council Steering Committee, University of Rochester | 2009 - 2011

Member, Academic Affairs Committee, University of Rochester Faculty Senate | 2004 - 2008

JOURNAL ARTICLES

- 1.Ricketts EJ; Gilbert DL; Zinner SH; Mink JW; Lipps TD; Wiegand GA; Vierhile AE; Ely LJ; Piacentini J; Walkup JT; Woods DW. "Pilot Testing Behavior Therapy for Chronic Tic Disorders in Neurology and Developmental Pediatrics Clinics." J Child Neurol. 2016;31(4):444-50.
- 2.Ragbeer SN; Augustine EF; Mink JW; Thatcher AR; Vierhile AE; Adams HR. "Remote Assessment of Cognitive Function in Juvenile Neuronal Ceroid Lipofuscinosis (Batten disease): A Pilot Study of Feasibility and Reliability." J Child Neurol. 2016;31(4):481-7.
- 3.Storch EA; Hanks CE; Mink JW; McGuire JF; Adams HR; Augustine EF; Vierhile A; Thatcher A; Bitsko R; Lewin AB; Murphy TK. "Suicidal Thoughts And Behaviors In Children And Adolescents With Chronic Tic Disorders." Depress Anxiety. 2015;32(10):744-53.
- 4.Mink JW. "Treatment of paroxysmal dyskinesias in children." Curr Treat Options Neurol. 2015;17(6):350.
- 5. Augustine EF; Adams HR; Beck CA; Vierhile A; Kwon J; Rothberg PG; Marshall F; Block R; Dolan J; Mink JW. "Standardized assessment of seizures in patients with juvenile neuronal ceroid lipofuscinosis." Dev Med Child Neurol. 2015;57(4):366-71.
- 6.Schrock LE; Mink JW; Woods DW; Porta M; Servello D; Visser-Vandewalle V; Silburn PA; Foltynie T; Walker HC; Shahed-Jimenez J; Savica R; Klassen BT; Machado AG; Foote KD;

- Zhang JG; Hu W; Ackermans L; Temel Y; Mari Z; Changizi BK; Lozano A; Auyeung M; Kaido T; Agid Y; Welter ML; Khandhar SM; Mogilner AG; Pourfar MH; Walter BL; Juncos JL; Gross RE; Kuhn J; Leckman JF; Neimat JA; Okun MS. "Tourette syndrome deep brain stimulation: a review and updated recommendations." Mov Disord. 2015;30(4):448-71.
- 7. Mink JW. "Paroxysmal Dyskinesias". J Pediatr Neurol. 2015; 13: 225-230.
- 8.Black KJ; Jankovic J; Hershey T; McNaught KS; Mink JW; Walkup J. "Progress in research on Tourette syndrome." J Obsessive Compuls Relat Disord. 2014;3(4):359-362.
- 9. Dugan LL; Tian L; Quick KL; Hardt JI; Karimi M; Brown C; Loftin S; Flores H; Moerlein SM; Polich J; Tabbal SD; Mink JW; Perlmutter JS. "Carboxyfullerene neuroprotection postinjury in Parkinsonian nonhuman primates." Ann Neurol. 2014;76(3):393-402.
- 10.Lewin AB; Mink JW; Bitsko RH; Holbrook JR; Parker-Athill EC; Hanks C; Storch EA; Augustine EF; Adams HR; Vierhile AE; Thatcher AR; Murphy TK. "Utility of the diagnostic interview schedule for children for assessing Tourette syndrome in children." J Child Adolesc Psychopharmacol. 2014;24(5):275-84.
- 11. Bitsko RH; Holbrook JR; Visser SN; Mink JW; Zinner SH; Ghandour RM; Blumberg SJ. "A national profile of Tourette syndrome, 2011-2012." J Devel Behav Pediatr. 2014;35(5):317-22.
- 12. Adams HR; Rose K; Augustine EF; Kwon JM; Deblieck EA; Marshall FJ; Vierhile A; Mink JW; Nance MA. "Experience, knowledge, and opinions about childhood genetic testing in Batten disease." Mol Genet Metab. 2014;111(2):197-202.
- 13.Black KJ; Snyder AZ; Mink JW; Tolia VN; Revilla FJ; Moerlein SM; Perlmutter JS. "Spatial reorganization of putaminal dopamine D2-like receptors in cranial and hand dystonia." PloS One. 2014;9(2):e88121.
- 14. Schulz A; Kohlsch_tter A; Mink J; Simonati A; Williams R. "NCL diseases clinical perspectives." Biochim Biophys Acta. 2013;1832(11):1801-6.
- 15.Mink JW. "Conversion disorder and mass psychogenic illness in child neurology." Ann NY Acad Sci. 2013;1304():40-4.
- 16. Augustine EF; Mink JW. "Enzyme replacement in neuronal storage disorders in the pediatric population." Curr Treat Options Neurol. 2013;15(5):634-51.
- 17. Martino D; Mink JW. "Tic disorders." Continuum (Minneap Minn). 2013;19(5 Movement Disorders):1287-311.
- 18.Mink JW; Augustine EF; Adams HR; Marshall FJ; Kwon JM. "Classification and natural history of the neuronal ceroid lipofuscinoses." J Child Neurol. 2013;28(9):1101-5.
- 19. Dolisca SB; Mehta M; Pearce DA; Mink JW; Maria BL. "Batten disease: clinical aspects, molecular mechanisms, translational science, and future directions." J Child Neurol. 2013;28(9):1074-100.
- 20. Adams HR; Mink JW; . "Neurobehavioral features and natural history of juvenile neuronal ceroid lipofuscinosis (Batten disease)." J Child Neurol. 2013;28(9):1128-36.
- 21. Augustine EF; Adams HR; Mink JW. "Clinical trials in rare disease: challenges and opportunities." J Child Neurol. 2013;28(9):1142-50.
- 22.Scahill L; Woods DW; Himle MB; Peterson AL; Wilhelm S; Piacentini JC; McNaught K; Walkup JT; Mink JW. "Current controversies on the role of behavior therapy in Tourette syndrome." Mov Disord. 2013;28(9):1179-83.

- 23.de Blieck EA; Augustine EF; Marshall FJ; Adams H; Cialone J; Dure L; Kwon JM; Newhouse N; Rose K; Rothberg PG; Vierhile A; Mink JW; . "Methodology of clinical research in rare diseases: development of a research program in juvenile neuronal ceroid lipofuscinosis (JNCL) via creation of a patient registry and collaboration with patient advocates." Contemp Clin Trials. 2013;35(2):48-54.
- 24. Albanese A; Bhatia K; Bressman SB; Delong MR; Fahn S; Fung VS; Hallett M; Jankovic J; Jinnah HA; Klein C; Lang AE; Mink JW; Teller JK. "Phenomenology and classification of dystonia: a consensus update." Mov Disord. 2013;28(7):863-73.
- 25. Albanese A; Sorbo FD; Comella C; Jinnah HA; Mink JW; Post B; Vidailhet M; Volkmann J; Warner TT; Leentjens AF; Martinez-Martin P; Stebbins GT; Goetz CG; Schrag A. "Dystonia rating scales: critique and recommendations." Mov Disord. 2013;28(7):874-83.
- 26.Mink JW. "Special concerns in defining, studying, and treating dystonia in children." Mov Disord. 2013;28(7):921-5.
- 27. Augustine EF; Blackburn J; Pellegrino JE; Miller R; Mink JW. "Myoclonus-dystonia syndrome associated with Russell Silver syndrome." Mov Disord. 2013;28(6):841-2.
- 28.Okun MS; Foote KD; Wu SS; Ward HE; Bowers D; Rodriguez RL; Malaty IA; Goodman WK; Gilbert DM; Walker HC; Mink JW; Merritt S; Morishita T; Sanchez JC. "A trial of scheduled deep brain stimulation for Tourette syndrome: moving away from continuous deep brain stimulation paradigms." JAMA Neurol. 2013;70(1):85-94.
- 29. Tully HM; Dempsey JC; Ishak GE; Adam MP; Mink JW; Dobyns WB; Gospe SM; Weiss A; Phillips JO; Doherty D. "Persistent figure-eight and side-to-side head shaking is a marker for rhombencephalosynapsis." Mov Disord. 2013;28(14):2019-23.
- 30. Brashear A; Mink JW; Hill DF; Boggs N; McCall WV; Stacy MA; Snively B; Light LS; Sweadner KJ; Ozelius LJ; Morrison L. "ATP1A3 mutations in infants: a new rapid-onset dystonia-Parkinsonism phenotype characterized by motor delay and ataxia." Dev Med Child Neurol. 2012;54(11):1065-7.
- 31. Cialone J; Adams H; Augustine EF; Marshall FJ; Kwon JM; Newhouse N; Vierhile A; Levy E; Dure LS; Rose KR; Ramirez-Montealegre D; de Blieck EA; Mink JW. "Females experience a more severe disease course in Batten disease." J Inherit Metab Dis. 2012;35(3):549-55.
- 32.Singer HS; Gilbert DL; Wolf DS; Mink JW; Kurlan R. "Moving from PANDAS to CANS." J Pediatr. 2012;160(5):725-31.
- 33.Barile JP; Kuperminc GP; Weintraub ES; Mink JW; Thompson WW. "Thimerosal exposure in early life and neuropsychological outcomes 7-10 years later." J Pediatr Psychol. 2012;37(1):106-18.
- 34.Blackburn JS; Mink JW; Augustine EF. "Pediatric movement disorders: Five new things." Neurol Clin Pract. 2012;2(4):311-318.
- 35.Kwon JM; Adams H; Rothberg PG; Augustine EF; Marshall FJ; Deblieck EA; Vierhile A; Beck CA; Newhouse NJ; Cialone J; Levy E; Ramirez-Montealegre D; Dure LS; Rose KR; Mink JW. "Quantifying physical decline in juvenile neuronal ceroid lipofuscinosis (Batten disease)." Neurology. 2011;77(20):1801-7.
- 36. Cialone J; Augustine EF; Newhouse N; Vierhile A; Marshall FJ; Mink JW. "Quantitative telemedicine ratings in Batten disease: implications for rare disease research." Neurology. 2011;77(20):1808-11.
- 37. Cialone J; Augustine EF; Newhouse N; Adams H; Vierhile A; Marshall FJ; de Blieck EA; Kwon J; Rothberg PG; Mink JW. "Parent-reported benefits of flupirtine in juvenile neuronal

- ceroid lipofuscinosis (Batten disease; CLN3) are not supported by quantitative data." J Inherit Metab Dis. 2011;34(5):1075-81.
- 38.Dickson PI; Pariser AR; Groft SC; Ishihara RW; McNeil DE; Tagle D; Griebel DJ; Kaler SG; Mink JW; Shapiro EG; Bjoraker KJ; Krivitzky L; Provenzale JM; Gropman A; Orchard P; Raymond G; Cohen BH; Steiner RD; Goldkind SF; Nelson RM; Kakkis E; Patterson MC. "Research challenges in central nervous system manifestations of inborn errors of metabolism." Mol Genet Metab. 2011;102(3):326-38.
- 39.Mink J; Kurlan R. "Acute postinfectious movement and psychiatric disorders in children and adolescents." J Child Neurol. 2011;26(2):214-7.
- 40.McNaught KS; Mink JW. "Advances in understanding and treatment of Tourette syndrome." Nat Rev Neurol. 2011;7(12):667-76.
- 41. Sanger TD; Chen D; Fehlings DL; Hallett M; Lang AE; Mink JW; Singer HS; Alter K; Ben-Pazi H; Butler EE; Chen R; Collins A; Dayanidhi S; Forssberg H; Fowler E; Gilbert DL; Gorman SL; Gormley ME; Jinnah HA; Kornblau B; Krosschell KJ; Lehman RK; MacKinnon C; Malanga CJ; Mesterman R; Michaels MB; Pearson TS; Rose J; Russman BS; Sternad D; Swoboda KJ; Valero-Cuevas F. "Definition and classification of hyperkinetic movements in childhood." Mov Disord. 2010;25(11):1538-49.
- 42.Adams HR; Beck CA; Levy E; Jordan R; Kwon JM; Marshall FJ; Vierhile A; Augustine EF; DE Blieck EA; Pearce DA; Mink JW. "Genotype does not predict severity of behavioural phenotype in juvenile neuronal ceroid lipofuscinosis (Batten disease)." Dev Med Child Neurol. 2010;52(7):637-43.
- 43. Mink JW; Zinner SH. "Movement disorders II: Chorea, dystonia, myoclonus, and tremor." Pediatr Rev. 2010;31(7):287-94; quiz 295.
- 44. Zinner SH; Mink JW. "Movement disorders I: Tics and stereotypies." Pediatr Rev. 2010;31(6):223-33.
- 45. Jethwa A; Mink J; Macarthur C; Knights S; Fehlings T; Fehlings D. "Development of the Hypertonia Assessment Tool (HAT): a discriminative tool for hypertonia in children." Dev Med Child Neurol. 2010;52(5):e83-7.
- 46. Kaufman CB; Mink JW; Schwalb JM. "Bilateral deep brain stimulation for treatment of medically refractory paroxysmal nonkinesigenic dyskinesia." J Neurosurg. 2010;112(4):847-50
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